Level II

2014 On-Line Practice Test / Answers

1. & 2. Using the following information determine a net operating income and capitalization rate for the property below.

\$150,000
7%
\$60,000
\$50,000
\$800,000

1. Net operating income =?

a) \$150,000	<u>c) \$79,500</u>
b) \$60,000	d) \$139,500

2. Capitalization Rate =?

a) 5.7%	<u>c) 9.9%</u>
b) 25%	d) 10.1%

3. A duplex rents for \$800 per month on the lower floor and \$700 per month on the upper floor. It recently sold for \$162,000. What is the potential gross rent multiplier for this property?

a) 203	<u>c) 108</u>
b) 9	d) 100

4. An industrial office has a wall height of 14'. It is a par 6, wall type 3 (fire resistant) construction. What if any is the wall hgt. adjustment for this building?

a) -\$1.80 c) \$3.60 b) \$2.22 d) -\$3.60

5. A building has a net income of \$2,500 per month and it recently sold for \$380,000. What is its capitalization rate?

a) 0.6% c) 10% b) 7.9% d) 11%

6, 7 & 8.

Building has 40,000 square feet of total area and 5,000 square feet of common area. Market rent for similar bldgs. is \$20 per sq. ft. of net rentable area. Vacancy and collection loss is 6% and operating expenses are 35% of effective gross income.

6. What is the potential gross income?

a) \$800,000 c) \$658,000 b) \$700,000 d) \$427,700

7. What is the effective gross income?	
a) \$800,000 b) \$700,000	<u>c) \$658,000</u> d) \$427,700
8. What is the net operating income?	

a) \$800,000 c) \$658,000 b) \$700,000 <u>d) \$427,700</u>

9. A building has 8,000 square feet. 2,000 square feet is industrial office. The rest is heavy manufacturing. The walls are type 2 and the PAR is 11. The framing type is fireproof steel. What is the adjusted base rate for this building?

a) \$142.10 <u>c) \$138.74</u> b) \$99.56 d) \$141.00

10., 11., & 12. Determine a value for a subject property given the following information:

	Sale 1	Sale 2	Sale 3	Subject
Sale Price				
Date of Sale				
Time Adjustment				
Time Adjusted Sale				
Price				
Age				12 yrs.
Condition				Good
Fronts on Lake				Not waterfront
Floor area (Sq. Ft.)				1,500
Garage				Attached
Quality				Good
Net Adjustment				
Adjusted sale price				

Sale #1 sold two years ago for \$95,000. It is 12 years old, has 1,700 square ft., and is in average condition. It is located on the lake. It has a good quality attached garage. The home is also good quality.

Sale #2 sold 18 months ago for \$89,500. It is 14 years old and in good condition. It has 1,600 square feet and is not on the lake. It has a good quality detached garage. The home is also good quality.

Sale #3 sold 18 months ago for \$82,000. It is 10 years old and in average condition. It has 1,500 square feet and is not located on the lake. There is also an average quality detached garage. The home is also average quality.

The following elements are the contributing factors in the value of the properties:

Time: \$400 increase per month

Condition: \$4,500 between average and good

Floor area: \$50 per square foot

Quality: \$4,100 between average and good

Age: \$1,500 per year

Location: Lakefront is worth \$3,300

Garage: \$900 less for detached

	<u>a) \$7,200</u>	c) \$96,000			
	b) (\$1,100)	d) \$100,000)		
11. What	is the net adjustment	for sale #2?			
	a) \$7,200	c) \$96,000			
	b) (\$1,100)	d) \$100,000)		
12. What	is the indicated value	of the subject propert	y, rounded to the	nearest \$1,000?	
	a) \$7,200	c) \$96,000			
	b) (\$1,100)	d) \$100,000)		
-	king lot is 20,000 squa ted base rate for this p		ver 8" base. It is gr	rade B-1 and is in Marti	n County. What is
	a) \$1.60	c) \$2.13			
	b) \$1.85	<u>d) \$2.62</u>			
		22,000 and an EGI of \$6 value of the property		overall cap rate of 7.9 9	%. If the land to
	a) \$522,000	c) \$8,607,59	90		
	<u>b) \$6,607,600</u>	d) None of	d) None of the above		
15. A fast	food restaurant was l	built in 1990. It is in av	verage condition. I	How much depreciation	n should it get?
	a) 70%	c) 2 5%			
	b) 45%	d) 20%			
16. Calcul	late the median using	the following assessm	ent ratios: .982, 1.0	06, 1.02, .993 and 1.03	
	<u>a) 1.02</u>	c) 0.993			
	b) 1.000	d) 0.982			
17 21 \	You are completing a r	atio study with the following	lowing information	 Using this information 	on answer the
	questions.	atio study with the for	lowing information	i. Osing this information	ni answer the
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<u>Sales</u>	A/V	Sale Price	Ratio	Median	Abs Dev
Sale #1	\$103,200	\$88,500	Natio	<u>ivicuidii</u>	<u> </u>
Sale #2	\$99,500	\$99,100			
Sale #3	\$127,400	\$134,000			
Sale #4		\$120,000			
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Sale #5	\$118,100 \$112,900	\$127,500			

10. What is the time adjustment for sale #3?

	<u>a) .0984</u>	c) 0.92
	b) 1.012	d) 1.031
18. Using	the above information calculate	e the Weighted Mean.
	a) 1.017	c) 1.019
	b) 0.952	<u>d) 0.986</u>
19. Using	the above information calculat	e the Mean.
	a) 0 0F2	a) 1 010
	a) 0.952	c) 1.019
	<u>b) 0.998</u>	d) 0.986
20. Using	the above information calculat	e the PRD.
	a) 0.952	<u>c) 1.012</u>
	b) 1.053	d) 0.986
	2, 2.000	
21. Using	the above information calculat	e the COD.
	a) 0.984	c) 8.32
	<u>b) 6.809</u>	d) 1.051
22. & 23.	- A hotel has 22,000 square feet	and has 50 rooms. The hotel is a center hall configuration.
22. Using	the above information what is t	the average unit size of each hotel room?
	a) 525 sq. ft.	c) 300 sq. ft.
	b) 440 sq. ft.	d) 485 sq. ft.
	<u> </u>	a, 100 5q. 10
23. Using	the above information what is t	the amount of unit finish adjustment?
	a) \$3.35	c) \$5.25
	b) \$8.25	d) \$6.00
	-	A General Retail store which does <u>not</u> have central air conditioning. What ty record card for this adjustment?
	a) \$4.61	c) + \$4.10
	<u>a) - \$ 4.61</u> b) - \$ 2.05	d) - \$ 4.55
	u) - \$ 2.05	u) - \$ 4.55
	BPA adjustment factor you wou height of 21 ?	ald apply to a 21 story building, in which the basement level is included in
	a) 109	c) 112
	b) 100	d) 108
	N/ 100	<u>u, 100</u>

17. Using the above information calculate the Median.

Use the following information to answer the following questions #26, #27, & #28. A Burger Queen fast food restaurant was built in Martin County in 1990. It contains 2,500 square feet, and is a Grade (B), in Good condition. It has a finished open basement of 1,600 square feet, used for storage. There is an asphalt parking lot (2" over 5") of 12,000 square feet, Graded C-1, in Average condition. The parking lot was constructed the same year as the building.

26. What is the replacement cost new of the basement?

a) \$106,830 c) \$65,210 b) \$28,900 d) \$38,960

27. What is the total true tax improvement value of the fast food restaurant & paving?

a) \$297,800 c) \$352,400 b) \$128,800 <u>d) \$153,300</u>

28. What is the true tax value of the asphalt paving?

a) \$16,300 <u>c) \$4,900</u> b) \$9,230 d) \$6,040